

Active

- 2 L6: (21) (discharge adj lamp) and (high adj intensity) and
- 2 L7: (118) (discharge adj lamp) and (half-bridge or (half a
- 2 L27: (22) (high adj intensity) and lamp and (half-bridge o
- 2 L28: (66) (high adj intensity) and lamp and capacitor and
- 2 L29: (39) 28 and inverter
- 2 L30: (2) (double with stage with converter) and flyback e
- 2 L33: (583) (half-bridge or (half adj bridge)) and capacito
- 2 L34: (181) 33 and lamp
- 2 L36: (162) 34 and S3chargS3
- 2 L35: (80) 34 and charging
- 2 L41: (5) (double with stage with converter) and flyback e
- 2 L43: (551) converter and flyback and capacitor and lamp
- 2 L44: (492) 43 and S3chargS3
- 2 L45: (232) 44 and inverter
- 2 L48: (115) flyback and inverter and (discharge adj lamp)

Search List Queue Clear

DBs: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR

Plural Highlight all hit terms initially

BRS form IS&R form Image Text HTML

Type	L #	Hits	Search Text	DBs	Time Stamp	C	E	Err
1 BRS	L6	21	(discharge adj lamp) and (high adj intensity) and (half-bridge or (half adj bridge)) and capacitor and flyS5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:11			
2 BRS	L7	118	(discharge adj lamp) and (half-bridge or (half adj bridge)) and capacitor and converS4 and flyback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:48			
3 BRS	L27	22	(high adj intensity) and lamp and (half-bridge or (half adj bridge)) and capacitor and converS4 and flyback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:43			
4 BRS	L28	66	(high adj intensity) and lamp and capacitor and converter and flyback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:44			
5 BRS	L29	39	28 and inverter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:46			
6 BRS	L30	2	(double with stage with converter) and flyback and inverter and lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 12:42			
7 BRS	L33	583	(half-bridge or (half adj bridge)) and capacitor and converS4 and flyback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:49			
8 BRS	L34	181	33 and lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 11:49			
9 BRS	L36	162	34 and S3chargS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 12:48			
10 BRS	L35	80	34 and charging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 12:32			
11 BRS	L41	5	(double with stage with converter) and flyback and capacitor and lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 12:47			
12 BRS	L43	551	converter and flyback and capacitor and lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 12:47			
13 BRS	L44	492	43 and S3chargS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 12:49			
14 BRS	L45	232	44 and inverter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 14:30			
15 BRS	L48	115	flyback and inverter and (discharge adj lamp) and capacitor and (315/219 or 315/224 or 315/226 or 315/276 or 315/283 or 315/287 or 315/291 or 315/299 or 315/307)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/05/16 15:30			



Application Number **SEARCH**

IDS Flag Clearance for Application

IDS Information

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	08-22-2005	8	<input checked="" type="checkbox"/>	05-16-2006 10:35:48 ttran10

UPDATE